

System and method for sending and receiving a video as a slide show over a computer network

Publication number: AU6672298

Also published as:

Publication date: 1998-09-09

WO9837699 (A1)

Inventor: COLBY KENNETH W; KENNER BRIAN; WEATHERSBY
GUY P; BROWNELL LONNIE J; FLYNN PETER K

Applicant: INTERVU INC

Classification:

- International: H04N7/26; H04N7/52; H04N7/26; H04N7/52; (IPC1-7):
H04N7/26

- European: H04N7/26E6; H04N7/26T; H04N7/52A

Application number: AU19980066722D 19980225

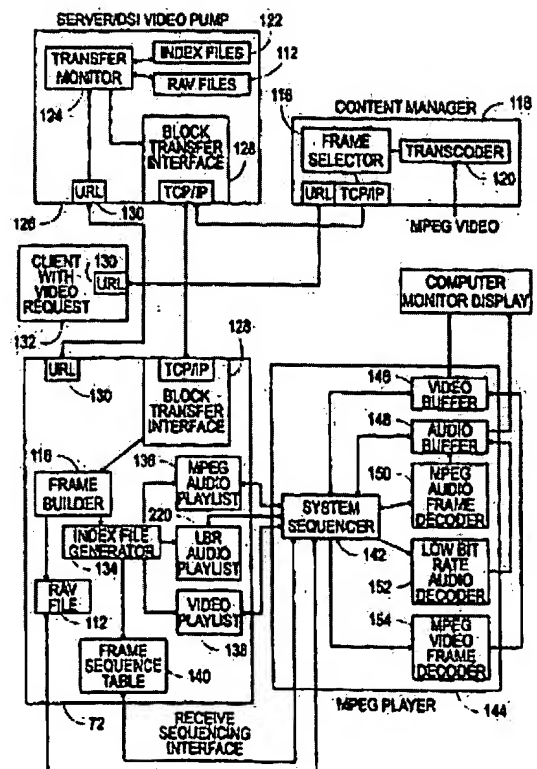
Priority number(s): US19970806093 19970225, WO1998US03904
19980225

[Report a data error here](#)

Abstract not available for AU6672298

Abstract of corresponding document: WO9837699

A system and method for encoding and decoding digitized audio/video files prepares a slide show of still images and a low bit rate audio stream which can be downloaded in real time over a typical connection to a computer network. The quality of audio/video file is subsequently improved by downloading in successive passes the remaining video frames, which are restored to their original order, and the original high-quality audio content.



Data supplied from the esp@cenet database - Worldwide

Application Details

1998066722 : System and method for sending and receiving a video as a slide show over a computer network

Bibliographic data

Application details

Australian application number	66722/98	Patent application type	Standard	Serial number
Application status	LAPSED	Paid to date	First IPC Mark	<i>H04N 7/26 (2006.01)</i>
Currently under opposition	No			
Invention title	System and method for sending and receiving a video as a slide show over a computer network			
Inventor(s)	Colby, Kenneth W. ; Kenner, Brian ; Weathersby, Guy P. ; Brownell, Lonnie J. ; Flynn, Peter K.			
Agent name	Address for legal service			
Filing date	1998-02-25	Australian OPI date	1998-09-09	OPI published in journal
Effective date of patent	1998-02-25	Expiry date	2018-02-25	
Additional/Divisional application number	Additional/Divisional relationship			

Applicant details

IPC details

PCT details

Priority details

Associated provisional(s)

Specification

No online specification available for this application at the AU-A, B, C Patent Specifications Site

Lifecycle details

Fee/Publication history

Ownership details

Opposition & Amendments

This data is current as of 2008-05-19 18:00 AEST.